3	19	(600/\$.ccls. 204/\$.ccls.) and ((clark adj (electrode or sensor)) with	USPAT;	2003/08/29 14:44
3		(===,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	2005/00/27 11.41
3		electrochemical)	EPO; JPO;	
3			DERWENT	
J	12	(silicone with (impermeable or impermeability or permeable or	USPAT;	2003/08/29 15:04
		permeability or allow\$) with (lactate or analyte))	EPO; JPO;	
			DERWENT	
4	5	(silicone with (impermeable or impermeability or permeable or	USPAT;	2003/08/29 15:04
		permeability or allow\$) with (hydrogen adj peroxide))	EPO; JPO;	
		. , , , , , , , , , , , , , , , , , , ,	DERWENT	
6	26	(silicone with (impermeable or impermeability or permeable or	USPAT;	2003/08/29 15:07
		permeability or allow\$) with (lactate or glucose))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
_	1	09/414060	USPAT;	2003/08/25 18:58
_	•	03/11/000	EPO; JPO;	, ,
			DERWENT	
	158	(600/\$.ccls, 204/\$.ccls.) and (fiber with conductive) and coating and	USPAT;	2003/08/24 20:07
-	130		EPO; JPO;	2000/00/2:20:01
		insulating	DERWENT	
	04	#4000747# #4572040# #4440091# #4724104# #4010440#	USPAT	2003/08/25 09:02
-	21	("4008717" "4573968" "4640821" "4734184" "4919649"	OSPAI	2003/06/23 07.02
		"5004583" "5112455" "5165406" "5220920" "5243982"		
		"5264105" "5271815" "5330634" "D354347" "D354559"		
		"5384028" "5431174" "5503728" "5505828" "5512159"		
		"5609749").PN.		2002/00/24 20 54
-	12	(600/\$.ccls. 204/\$.ccls.) and (blade with retractor) and sensor	USPAT;	2003/08/24 20:56
			EPO; JPO;	
			DERWENT	
-	1	(say.in. or sakslund.in. or tomasco.in.) and (retractor adj blade)	USPAT;	2003/08/24 20:52
			EPO; JPO;	
			DERWENT	
-	2	(600/\$.ccls. 204/\$.ccls.) and ((conductive with fiber) same insulating	USPAT;	2003/08/24 20:59
		same (sensing or reactive))	EPO; JPO;	
			DERWENT	
_	36	(600/\$.ccls. 204/\$.ccls.) and (carbon with fiber) and insulating and	USPAT;	2003/08/24 20:59
		(sensing or reactive) and redox	EPO; JPO;	
			DERWENT	
_	2	4945896.pn.	USPAT;	2003/08/24 21:07
			EPO; JPO;	
			DERWENT	
_	8	4945896.URPN.	USPAT	2003/08/24 21:05
_	1	(600/\$.ccls. 204/\$.ccls.) and (retractor with blade) and sensor and	USPAT;	2003/08/24 21:08
		(glucose or lactate)	EPO; JPO;	
		,	DERWENT	
_	0	(say.in. or sakslund.in. or tomasco.in.) and (retractor adj blade)	USPAT;	2003/08/25 09:03
			US-PGPUB	
_	12	(say.in. or sakslund.in. or tomasco.in.) and blade	USPAT;	2003/08/25 09:03
	12	(way, or manufactures of the contract of	US-PGPUB	
_	0	(say.in. or sakslund.in. or tomasco.in.) and (blade same sensor)	USPAT;	2003/08/25 09:04
-		(3ay.in. or sansituiti.in. or toliasco.in.) and (blade saine sensor)	US-PGPUB	2000,00,20 07.01

-	12	(say.in. or sakslund.in. or tomasco.in.) and (carbon adj fiber)	USPAT;	2003/08/25 09:04
		•	US-PGPUB	
_	3	5503728.URPN.	USPAT	2003/08/25 09:05
_	5	("4439303" "4756813" "5174883" "5272087" "5281319").PN.	USPAT	2003/08/25 09:06
_	10	4439303.URPN.	USPAT	2003/08/25 09:09
_	3	4908115.URPN.	USPAT	2003/08/25 09:12
_	6	600/\$.ccls. and (carbon adj fibers) and ((insulating or insulation or	USPAT;	2003/08/25 09:43
		insulate) with (analyte or electrical or electrically)) and (reactive or	US-PGPUB	
		sensing)		
_	3	("iron-EDTA" or "FE(II)EDTA" or (iron adj edta)) with enzyme	USPAT;	2003/08/25 10:33
1			US-PGPUB	
_	5	("iron-EDTA" or "FE(II)EDTA" or (iron adj edta)) with redox	USPAT;	2003/08/25 10:25
			US-PGPUB	
_	7	("4439303" "4756813" "5002651" "5174883" "5218751"	USPAT	2003/08/25 09:48
		"5272087" "5281319").PN.		
_	8	5002651.URPN.	USPAT	2003/08/25 09:51
_	7	("3385780" "4278525" "4337140" "4339322" "4343767"	USPAT	2003/08/25 09:52
		"4472257" "4510214").PN.		
_	1	5704118.URPN.	USPAT	2003/08/25 09:53
_	5	(600/\$.ccls. 204/\$.ccls.) and (retract\$ with blade) and (glucose or	USPAT;	2003/08/25 18:39
		lactate)	US-PGPUB	
_	6	("iron-EDTA" or "FE(II)EDTA" or (iron adj EDTA)) with	USPAT;	2003/08/25 10:38
		(peroxidase or enzyme)	US-PGPUB	
_	111	(600/\$.ccls. 204/\$.ccls.) and polyurethane and (carbon with fibers)	USPAT;	2003/08/25 10:41
		and (reactive or sensing or enzyme)	US-PGPUB	
-	2	(600/\$.ccls. 204/\$.ccls.) and (polyurethane same (carbon with fibers)	USPAT;	2003/08/25 10:42
		same (reactive or sensing or enzyme))	US-PGPUB	
_	15	(600/\$.ccls. 204/\$.ccls.) and (silicone with insulating with (electrical	USPAT;	2003/08/25 10:45
		or electrically)) and (silicone with polyurethane)	EPO; JPO;	
			DERWENT	
_	65	(600/\$.ccls. 204/\$.ccls.) and (silicone with impermeable)	USPAT;	2003/08/25 15:50
			EPO; JPO;	
			DERWENT	
_	9	(600/\$.ccls, 204/\$.ccls.) and (silicone with impermeable) and	USPAT;	2003/08/25 15:52
İ		peroxide	EPO; JPO;	
			DERWENT	
-	42	(600/\$.ccls. 204/\$.ccls.) and (silicone with peroxide)	USPAT;	2003/08/25 16:06
			EPO; JPO;	
			DERWENT	
_	53	(600/\$.ccls. 204/\$.ccls.) and (polyurethane with (impermeable or	USPAT;	2003/08/25 16:10
		permeable or impermeability or permeability)) and (glucose or	EPO; JPO;	
		lactate or peroxide)	DERWENT	
_	69	(600/\$.ccls. or 204/\$.ccls.) and lactate and ((lactate adj oxidase) or	USPAT;	2003/08/25 18:04
		(lactate adj dehydrogenase)) and (redox with enzyme) and electrode	EPO; JPO;	
			DERWENT	
-	24	(600/\$.ccls. or 204/\$.ccls.) and lactate and (((lactate adj oxidase) or	USPAT;	2003/08/25 18:06
		(lactate adj dehydrogenase)) same (redox with enzyme)) and	EPO; JPO;	
		electrode	DERWENT	
	1		1	L

-	106	(600/\$.ccls. or 204/\$.ccls.) and glucose and (((glucose adj oxidase) or	USPAT;	2003/08/25 18:31
		(glucose adj dehydrogenase)) same (redox with enzyme)) and	EPO; JPO;	
		electrode	DERWENT	
_	48	(600/\$.ccls. or 204/\$.ccls.) and ((polyurethane or silicone) with	USPAT;	2003/08/25 18:36
		(permeable or impermeable or permeability or impermeability or	EPO; JPO;	
		allow) with (analyte or glucose or lactose or peroxide))	DERWENT	
_	25	(600/\$.ccls. or 204/\$.ccls.) and ((silicone) with (permeable or	USPAT;	2003/08/25 18:36
		impermeable or permeability or impermeability or allow) with	EPO; JPO;	
		(analyte or glucose or lactose or peroxide))	DERWENT	
_	62	(600/\$.ccls. 204/\$.ccls.) and (retract\$ with blade) and sensor	USPAT;	2003/08/25 18:43
			US-PGPUB	
_	3	say.in. and blade	US-PGPUB	2003/08/25 18:44
	103	(600/\$.ccls. 204/\$.ccls.) and (blade with sensor)	USPAT	2003/08/27 14:10
_	14	(600/\$.ccls. 204/\$.ccls.) and (blade with sensor) and (glucose or	USPAT	2003/08/25 18:55
		lactose or peroxide)		
_	0	(600/\$.ccls. 204/\$.ccls.) and (blade with sensor) and (glucose or	USPAT	2003/08/25 18:56
		lactose or peroxide) and (retract\$ with blade)		
_	42	(600/\$.ccls. 204/\$.ccls.) and (retract\$ with blade) and sensor	USPAT;	2003/08/27 11:24
		(000)(4)(000)	EPO; JPO;	
			DERWENT	
	2	6520942.pn.	USPAT;	2003/08/27 11:25
	-	(525) (2.p.)	EPO; JPO;	
			DERWENT	
	1	6334856.pn.	USPAT;	2003/08/27 15:39
		035 (050,p.i.	US-PGPUB	
	1	"20010053891"	USPAT;	2003/08/27 14:59
-	1	20010033071	US-PGPUB	
	1	6219574.pn.	USPAT;	2003/08/27 14:26
_	•	021737 N.p.ii.	US-PGPUB	
	1	6375627.pn.	USPAT;	2003/08/27 14:27
_	•	0575027.pm.	US-PGPUB	
	1	6537242.pn.	USPAT;	2003/08/27 14:29
_	1	03372-т2.рп.	US-PGPUB	
	9	 ("3963441" "4695273" "5250023" "5873856" "5879326"	USPAT	2003/08/27 15:16
_		"6183489" "6332875" "6334856" "6349229").PN.		
	14	("5046496" "5057277" "5080865" "5194391" "5330634"	USPAT	2003/08/27 15:20
_	14	"5501893" "5525518" "5591139" "5700695" "5758643"		
		"5855801" "5873887" "5891053" "6099484").PN.		
	5	(600/\$.ccls, 204/\$.ccls.) and (microneedle same retract\$) and (glusose	USPAT;	2003/08/27 15:40
_		or sensor or strip or lactose)	US-PGPUB	2000/00/27 10/10
	30	(600/\$.ccls. 204/\$.ccls.) and microneedle and glucose	USPAT;	2003/08/27 15:45
_] 30	(000)\$.ccs. 204/\$.ccs.) and interoffeedic and glucose	US-PGPUB	2000/00/27 10/10
	14	08/628489	USPAT;	2003/08/27 19:12
-	14	00/020407	EPO; JPO;	2000,00,2, 17.12
			DERWENT	
		600/C cale 204/C cale and clastate adjudabled and an avidence	USPAT;	2003/08/27 19:21
	6	(600/\$.ccls. 204/\$.ccls.) and ((lactate adj (dehydrogenase or oxidase))	EPO; JPO;	2003/00/27 17.21
		with redox with enzyme ₎	DERWENT	
			DEKWENT	1

_	98	(600/\$.ccls. 204/\$.ccls.) and (electrochemical with sensor) and (sensor	USPAT;	2003/08/27 19:28
		with pady	EPO; JPO;	
			DERWENT	
_	0	(600/\$.ccls. 204/\$.ccls.)and (sensor with surgical with pad) and	USPAT;	2003/08/27 19:25
		(glucose or lactate)	EPO; JPO;	
			DERWENT	
_	12	(600/\$.ccls. 204/\$.ccls.) and (electrochemical with sensor) and (sensor	USPAT;	2003/08/27 19:32
		with pad) and (blade or microneedle)	EPO; JPO;	
			DERWENT	
_	25	(600/\$.ccls. 204/\$.ccls.) and (silicone with (impermeable or	USPAT;	2003/08/28 18:00
		impermeability or permeable or permeability or allow) with (glucose	EPO; JPO;	
		or lactate or analyte or peroxide))	DERWENT	
-	30	(600/\$.ccls. 204/\$.ccls.) and (polyurethane with (impermeable or	USPAT;	2003/08/28 18:04
		impermeability or permeable or permeability or allow) with (glucose	ЕРО; ЈРО;	
		or lactate or analyte or peroxide))	DERWENT	